

# Integrated Circuits

Part No.		MFG	1-24	25-99	100-999	Other	Part No.		MFG	1-24	25-99	100-999	Other
N	82S185AA	PHIL	6.900 A	5.750 AC	4.930 E		8301901EA	NSC	3.870	3.100	2.580		
N	82S185AD	PHIL	6.900 A	5.750 AC	4.930 E		8301901EA	TI	3.240	2.780	2.630		
N	82S185AF	PHIL					8301901FA	NSC	6.300	5.050	4.190		
N	82S185AN	PHIL	5.500 A	4.580 AC	3.930 E		8301901FA	TI	4.790	4.110	3.890		
N	82S185BA	PHIL	7.600 A	6.330 AC	5.430 E		83019022A	NSC	13.600	10.900	9.050		
N	82S185BD	PHIL	7.600 A	6.330 AC	5.430 E		83019022A	TI	11.000	9.440	8.940		
N	82S185BF	PHIL					8301902EA	NSC	13.600	10.900	9.050		
N	82S185BN	PHIL	5.800 A	4.830 AC	4.140 E		8301902EA	TI	3.240	2.780	2.630		
N	82S185CA	PHIL	8.200 A	6.830 AC	5.860 E		8301902FA	NSC	6.300	5.050	4.190		
N	82S185CD	PHIL	8.200 A	6.830 AC	5.860 E		8301902FA	TI	4.790	4.110	3.890		
N	82S185CF	PHIL					83020012A	NSC	15.000	12.000	99.500		
N	82S185CN	PHIL	6.500 A	5.420 AC	4.640 E		83020012A	TI	12.140	10.420	9.870		
N	82S185F	PHIL					8302001RA	NSC	7.550	6.050	5.050		
N	82S185N	PHIL	5.500 A	4.580 AC	3.930 E		8302001RA	TI	6.510	5.590	5.290		
N	82S191/B3A	PHIL					8302001SA	NSC	10.100	8.100	6.750		
N	82S191/BJA	PHIL	40.000 A	33.330 AC	28.570 E		8302001SA	TI	10.740	9.210	8.720		
N	82S191/BKA	PHIL					83020022A	NSC	15.000	12.000	9.950		
N	82S191/BLA	PHIL					83020022A	TI	12.140	10.420	9.870		
N	82S191A/B3A	PHIL	72.660 A	60.550 AC	51.900 E		8302002RA	NSC	8.050	6.450	5.400		
N	82S191A/BJA	PHIL	40.000 A	33.330 AC	28.570 E		8302002RA	TI	6.510	5.590	5.290		
N	82S191A/BKA	PHIL					8302002SA	NSC	10.100	8.100	6.750		
N	82S191A/BLA	PHIL	40.000 A	33.330 AC	28.570 E		8302002SA	TI	7.670	6.580	6.230		
N	82S191AA	PHIL	7.300 A	6.080 AC	5.210 E		83021012A	TI	17.420	14.950	14.160		
N	82S191AF	PHIL					8302101RA	TI	15.720	13.480	12.770		
N	82S191AF3	PHIL					8302101SA	TI	17.420	14.950	14.160		
N	82S191AN	PHIL	6.000 A	5.000 AC	4.290 E		83021022A	TI	17.420	14.950	14.160		
N	82S191AN3	PHIL	6.000 A	5.000 AC	4.290 E		8302102RA	TI	12.580	10.800	10.220		
N	82S191CA	PHIL	7.800 A	6.500 AC	5.570 E		8302102SA	TI	17.420	14.950	14.160		
N	82S191CF	PHIL					83022012A	NSC	13.400	10.700	8.900		
N	82S191CF3	PHIL					83022012A	TI	10.910	9.360	8.670		
N	82S191CN	PHIL	6.800 A	5.670 AC	4.860 E		8302201EA	NSC	5.200	4.130	3.430		
N	82S191CN3	PHIL	6.800 A	5.670 AC	4.860 E		8302201FA	TI	4.220	3.620	3.430		
N	82S191F	PHIL					8302201FA	NSC	7.200	5.800	4.790		
N	82S191N	PHIL	5.800 A	4.830 AC	4.140 E		8302201FA	TI	5.470	4.700	4.450		
N	82S23/BEA	PHIL					83022022A	NSC	13.500	10.800	8.950		
N	82S23/BFA	PHIL					83022022A	TI	10.230	8.770	8.310		
N	82S23A/BEA	PHIL	20.520 A	17.100 AC	14.660 E		8302202EA	NSC	5.200	4.130	3.430		
N	82S23A/BFA	PHIL					8302202EA	TI	3.700	3.170	3.000		
N	82S23AA	PHIL	1.690 A	1.220 AC	1.160 E		8302202FA	NSC	7.200	5.800	4.790		
N	82S23AD	PHIL	1.690 A	1.220 AC	1.160 E		8302401EA	HP	70.170 F	62.090 S	57.670		
N	82S23AF	PHIL					8302401EC	HP	70.170 F	62.090 S	57.670		
N	82S23AN	PHIL	2.200 A	1.830 AC	1.570 E		8302401FC	HP	100.240 F	88.440 S	82.380		
N	82S23B/BEA	PHIL					8302401XA	HP	70.170 F	62.090 S	57.670		
N	82S23B/BFA	PHIL					8302401YA	HP	70.170 F	62.090 S	57.670		
N	82S23F	PHIL					8302401YC	HP	70.170 F	62.090 S	57.670		
N	82S23N	PHIL	2.100 A	1.750 AC	1.500 E		8302401ZC	HP	70.170 F	62.090 S	57.670		
V	82ZA05	HARR	0.300	0.300	0.250		83025012A	NSC	13.500	10.800	8.950		
V	82ZA12	HARR	0.460	0.460	0.380		83025012A	TI	11.000	9.440	8.940		
V	82ZA2	HARR	0.260	0.260	0.220		8302501EA	NSC	4.620	3.700	3.080		
V	82ZA4	HARR	0.440	0.440	0.370		8302501EA	TI	3.800	3.260	3.090		
V	82ZC12	HARR	0.480	0.480	0.400		8302501FA	NSC	7.550	6.050	5.050		
V	82ZC2	HARR	0.280	0.280	0.230		8302501FA	TI	10.400	8.920	8.450		
V	82ZC4	HARR	0.460	0.460	0.380		83025022A	TI	12.140	10.420	9.870		
V	82ZS05	HARR	0.340	0.340	0.280		8302502RA	TI	7.040	6.040	5.720		
V	82ZS12	HARR	0.500	0.500	0.420		8302502SA	TI	10.740	9.210	8.720		
V	82ZS2	HARR	0.300	0.300	0.250		8303AN	NSC	1.880	1.880	1.610 Z	1.500 AF	
V	82ZS4	HARR	0.480	0.480	0.400		8303AN/A+	NSC	2.030	2.030	1.760 Z	1.650 AF	
V	82ZT05	HARR	0.340	0.340	0.280		8304BJ	NSC	4.690	4.690	4.010 Z	3.730 AF	
V	82ZT12	HARR	0.500	0.500	0.420		8304BJ/A+	NSC	4.840	4.840	4.160 Z	3.880 AF	
V	82ZT2	HARR	0.300	0.300	0.250		8304BN	NSC	1.710	1.710	1.460 Z	1.350 AF	
V	82ZT4	HARR	0.480	0.480	0.400		8304BN/A+	NSC	1.860	1.860	1.610 Z	1.500 AF	
V	82ZTX12	HARR	35.600	35.600	29.670		8304BVM	NSC	2.160	2.160	1.830 Z	1.690 AF	
V	82ZTX2	HARR	35.280	35.280	29.400		HBSW 8305	HP	279.000 F	250.000 S			
V	82ZU05	HARR	0.340	0.340	0.280		HLMP 8305	HP	0.330 K	0.300 AT	0.280 BC	0.270 BD	
V	82ZU12	HARR	0.500	0.500	0.420		HLMP 8305#001	HP		0.300 AL	0.290 AO		
V	82ZU4	HARR	0.480	0.480	0.400		HLMP 8305#002	HP		0.300 AL	0.290 AO		
BGY	83	PHIL	25.050 A	22.550 D	20.880 AO		HLMP 8305#S02	HP	0.380 K	0.320 AU	0.300 BD		
BLW	83	PHIL	15.770 A	14.710 D			TDA 8305AN	PHIL	7.370 A	5.320 AC	5.040 E		
BAT	83 AMO	PHIL	0.603 N	0.536 BC			DP 8307AJ	NSC	4.840	4.840	4.140 Z	3.840 AF	
BAS	83 T/R	PHIL	0.294 N	0.231 BC	0.210 BD		DP 8307A/JA+	NSC	4.990	4.990	4.290 Z	3.990 AF	
BSS	83 T/R	PHIL	1.300 N	0.978 BC	0.913 BD		DP 8307AN	NSC	3.580	3.580	3.060 Z	2.840 AF	
KTY	83/110 AMO	PHIL	0.520 N	0.455 BC	0.403 BD		DP 8307AN/A+	NSC	3.730	3.730	3.210 Z	2.990 AF	
KTY	83/110 T/R	PHIL	0.458 A				DP 8308J	NSC	4.840	4.840	4.140 Z	3.840 AF	
KTY	83/120 AMO	PHIL	0.380 N	0.333 BC	0.295 BD		DP 8308J/A+	NSC	4.990	4.990	4.290 Z	3.990 AF	
KTY	83/120 T/R	PHIL	0.333 A				DP 8308N	NSC	3.580	3.580	3.060 Z	2.840 AF	
KTY	83/121 AMO	PHIL	0.380 N	0.333 BC	0.295 BD		DP 8308N/A+	NSC	3.730	3.730	3.210 Z	2.990 AF	
KTY	83/121 T/R	PHIL	0.333 A				HLMP 8309	HP	0.330 K	0.300 AT	0.280 BC	0.270 BD	
KTY	83/122 AMO	PHIL	0.380 N	0.333 BC	0.295 BD		HLMP 8309#001	HP		0.300 AL	0.290 AO		
KTY	83/122 T/R	PHIL	0.659 A				HLMP 8309#002	HP		0.300 AL	0.290 AO		
KTY	83/150 AMO	PHIL	0.600 N	0.479 BC	0.384 BD		HLMP 8309#S02	HP	0.380 K	0.320 AU	0.300 BD		
KTY	83/150 T/R	PHIL	0.352 A				IRF 830CF	NSC	2.180 I	1.670 AL	1.450 AU		
KTY	83/151 AMO	PHIL	0.340 N	0.298 BC	0.264 BD		IRFI 830G	IR	1.550 A	1.340 D	0.900 AO		
KTY	83/151 T/R	PHIL	0.466 A				IRF 830L	IR	1.310 A	1.260 D	1.050 AO		
IRC	830	IR	1.800 A	1.730 D	1.440 AO		MC 830L	MOT	3.320 H	2.660 AE			
IRF	830	HARR	2.000	2.000	1.870		MC 830P	MOT	2.020 H	1.620 AE			
IRF	830	IR	1.000 A	0.960 D	0.800 AO		IRF 830S	IR	1.310 A	1.260 D	1.050 AO		
IRF	830	NSC	2.180 I	1.670 AL	1.450 AU		IRF 830STRL	IR	1.310 A	1.260 D	1.050 AO		
HBSW	8300	HP	269.000 F	235.000 Q	210.000 C		IRF 830STRR	IR	1.310 A	1.260 D	1.050 AO		
	83019012A	NSC	13.600	10.900	9.000		IRF 831	HARR	1.700	1.700	1.590		
	83019012A	TI	11.000	9.440	8.940		IRF 831	NSC	2.000 I	1.540 AL	1.330 AU		